Quality Department



- •2- Faro Laser TrackerX Lasers with mobile workstations.
- •Faro Platinum Arm portable CMM with 8ft reach.
- •Mitutoyo CHN1280 Horizontal Arm 1500mm x 800mm x 1000mm GEOMEASURETM 6000 / ScanMeasureTM 8 Ton Moveable Table Capacity
- GageTrack software for tool calibration
- •Hardness tester Wilson
- •Height Gages 12" to 24"
- •Holtest (Cylinder bore) 0.8 to 8.0 inch (resolution 0.0002)
- •Micrometers, inside 1.5 to 40.0 inch
- •Micrometers, outside 0.0 to 36.0 inch



21 E. Greyhound Pass . Cannel, Indiana 46032 . Phone 317,569,9300.

Hereby issues this Certificate of Registration

To certify

Bedford Machine & Tool, Inc.

801 "T" Street Bedford, Indiana 47421 USA

As having successfully demonstrated a Quality Management System that has been designed, created, implemented and maintained in an effective manner, achieving compliance to:

ISO-9001:2008

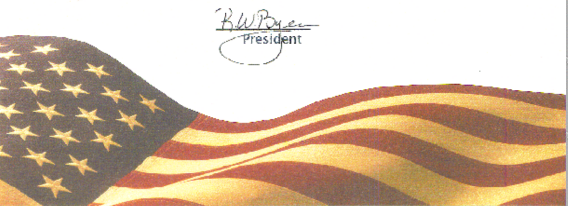
The following scope of registration applies:

Design, Build & Repair of Die Cast, Forging, Stamping, & Trimming Dies - 30
Ton Handling Capability; CNC/NC Milling & Lathes; Tool & Die Fabrication;
CNC Horizontal Boring Mill - 10' Height X 30' Travel with 30 Ton Rotary Table
Capacity; Welding & Metal Fabrication Including Structural Framing; Design,
Build & Repair of Automated Equipment & Specialty Machinery



Certification Number: SIC Number/NACE Code: Date of original Registration: Date of Current Registration: Registration Expiration Date. 1986 3599/DJ28.00 February 18, 2003 June 5, 2009 June 3, 2012







Faro Laser Tracker



Faro Laser Tracker



Mitutoyo Horizontal CMM



Faro Platinum Portable CMM